

Figure 1 A

2003-03-25 14:00

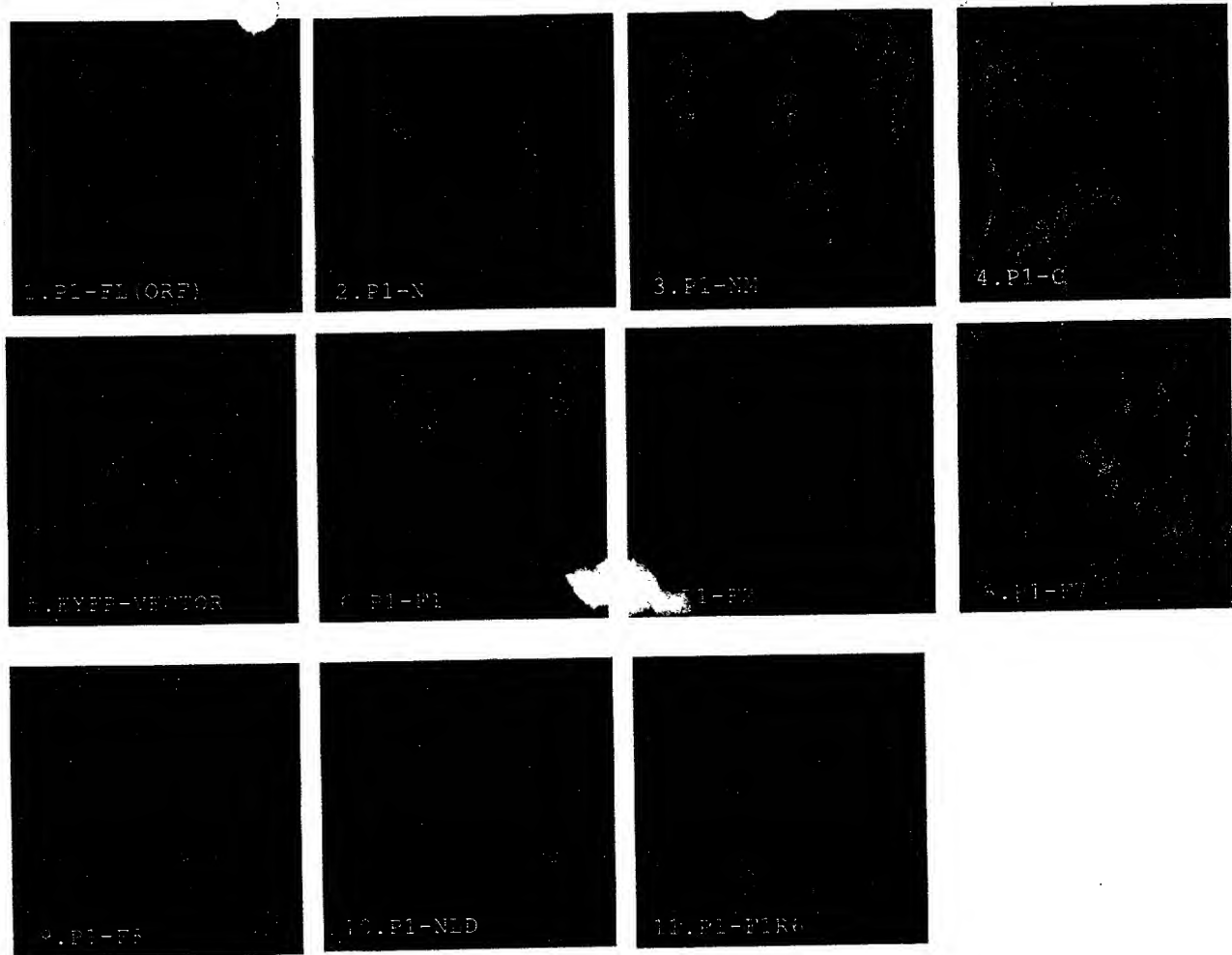


Figure 1B

5. Alexa 594

Anti FLAG mab

Overlay

hPER1-PTD



FLAG-hPER1 PTD



FLAG-TAT-PTD



FLAG-hPER1-PTD  
(confocal)



FLAG-FLAG  
(confocal)



Fig 2A

20250701 09:55:50

S. Alexa      Nuclear      Overlay

hPER1-NLD



TAT-PTD



CONTROL



Yong Guo et al., Figure  
2b

20250709 08:46:59

Alumina containing HPER LPTD: R10, R12, R14, R16, R18, R20, R22, R24, R26, R28, R30, R32, R34, R36, R38, R40, R42, R44, R46, R48, R50, R52, R54, R56, R58, R60, R62, R64, R66, R68, R70, R72, R74, R76, R78, R80, R82, R84, R86, R88, R90, R92, R94, R96, R98, R100

HPER LPTD	R1	R5	R9	R13
R17	R21	R25	R29	R33
R37	R41	R45	R49	R53
R57	R61	R65	HPER LPTD	Control

Fig 3

2000-03-25 09:00

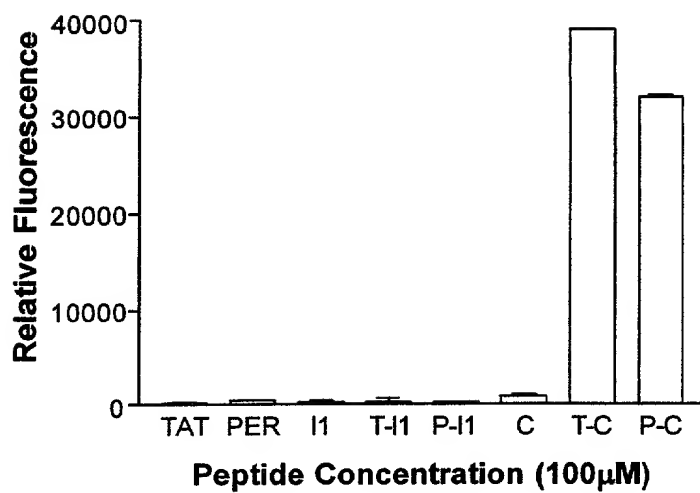


Fig. 4A.

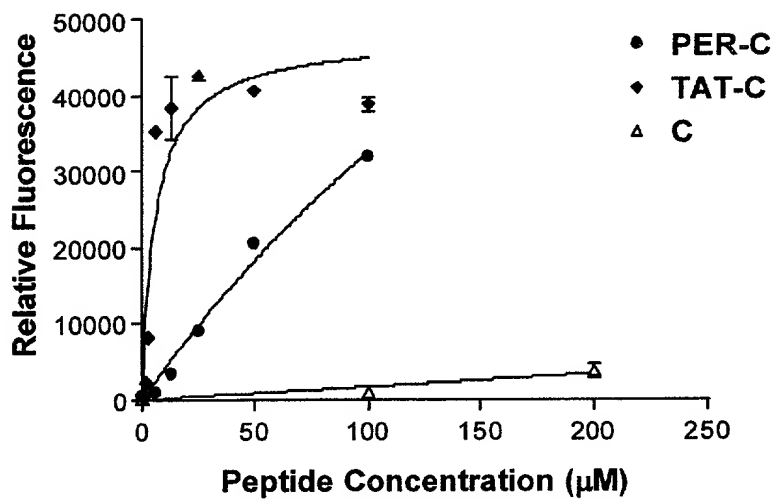


Fig. 4B













	Transduction A	Transfection B
<b>hPER1</b> 830-SRRHHCRSKAKRSRHH-845		
<b>TAT</b> 47-YGRKERRQRRR-57		
<b>hPER3</b> 726-RKCKHKREKLP-736		
<b>Thyroid alpha-1</b> 130-KRYAKRKLTIEQNRERRR-146		
<b>HME-1</b> 291 RKLKKKKNEKEDKRPRT 307		
<b>Cyclin-I, ania-6a</b> 487-KIRIRGIIIRDRIER-501		

Fig 5 A





hPERI-PTD- $\beta$  Gal

hPERI-R7A- $\beta$  Gal

$\beta$  Galactosidase



Fig 6

200310 05255650